## WDFW Mid-Columbia River mainstem sport sampling summary <sup>1</sup>

January 9 - 15, 2006

The following table is a summary of numbers of fish observed by samplers. Samplers generally observe from 10% - 25% of total harvest.

Sturgeon

Sturgeon	Bank		Leg	Leg	Over-	2006 Cum		Boat		Leg	Leg	Over-	2006 Cum	Combined
Reservoir	Anglers	Subs	Rel	Kept	size	Leg Kept	Boats	Anglers	Subs	Rel	Kept	size	Leg Kept	Leg Kept
Bonneville Pool	32	12					6	12	16			1	4	4
The Dalles Pool	29	5		1		2	5	10	6	1	1		2	4
John Day Pool														
Total	61	17		1		2	11	22	22	1	1	1	6	8
	Bank	Wild	Wild	Hat	Hat	2006 Cum		Boat	Wild	Wild	Hat	Hat	2006 Cum	
Salmonids	Anglers	Kept	Rel	Kept	Rel	Leg Kept	Boats	Anglers	Kept	Rel	Kept	Rel	Leg Kept	
Bonneville Pool														
Chine														
Coho														
Steel	head													
The Dalles Pool													1	1
Chine														
Coho														
Steel	head												1	1
John Day Pool														
Chine														
Coho														
Steel	head													
	Bank		Leg			2006 Cum		Boat		Leg			2006 Cum	
Walleye	Anglers	Rel	Kept			Leg Kept	Boats	Anglers	Rel	Kept			Leg Kept	
		1101	110pt			Deg Hept	Douts		1101	110pt			Deg Hept	
Bonneville Pool														
The Dalles Pool							1	2	2				1	1
John Day Pool														
	Bank		Leg			2006 Cum		Boat		Leg			2006 Cum	
Bass	Anglers	Rel	Kept			Leg Kept	Boats	Anglers	Rel	Kept			Leg Kept	
			•							•				
Bonneville Pool														
The Dalles Pool														
John Day Pool														

<sup>&</sup>lt;sup>1</sup> Quantities include both Washington and Oregon samples.

		Sturgeon	Salmonids	Walleye	Bass
Bonneville	Effort (% of 2-week average)	0.90	none	none	none
20111011110	Catch Per Unit Effort	0.66	none	none	none
	Harvest Per Unit Effort	none	none	none	none
The Dalles	Effort (% of 2-week average)	0.68	none	0.80	none
	Catch Per Unit Effort	0.36	none	1.00	none
	Harvest Per Unit Effort	0.05	none	none	none
John Dov	Effort (% of 2-week average)	none	none	nono	nona
John Day	Catch Per Unit Effort	none	none	none none	none
	Harvest Per Unit Effort	none	none	none	none